(12) EUROPEAN PATENT APPLICATION

(43) Date of publication:

(51) Int CL6: G06F 17/30

03.11.1999 Bulletin 1999/44

(21) Application number: 99303367.9

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(22) Date of filing: 29.04.1999

(84) Designated Contracting States
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE
Designated Extension States:

AL LT LV MK ROSI

(30) Priority: 30.04.1998 US 70673

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(54) Method and apparatus for flexibly linking using aliases

Aliasing techniques that permit flexibly linking to remotely located resources are disclosed. The aliasing techniques are used by a browser application to link to a remote resource located on a network (208) when the location of the remote resource is initially unknown or likely to be changed based on events external to the browser application. For example, the external events can include relocation of the remote resource, use of a different device: user or carrier service to access the remote resource, or selection of different service levels In one embodiment, a browser application (216) executes on a wireless remote computing device (218) and couples to a network gateway (210) via a carrier network (214) The aliasing techniques are provided by sending alias information from the network gateway to the browser application, and then having the browser application form an alias table and store the alias table in the wireless remote computing device. The wireless remote computing device can be any of a wide range of devices that have wireless and computing capabilities, including a cellular phone, a personal digital assistant and a portable general purpose computer.

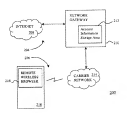


FIG 2

Description

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0001] The present invention relates to computer networks, and more particularly, to accessing resources located in computer networks.

10 2. Description of the Related Art

[0002] The Internet has popularized the concept of linking one page (or document) to another page. Such linking is achieved by plecing a link head in one page that points to a link tail where another page is sociated on the Internet. The link tail consists of a Universal Resource Locator (URL). Linking can also be used to link a computing device or its Internet browser running thereon to a home page. A home page is the initial page that the Internet browser displays to a user. The home page is normally set by the user of the Internet browser based on their preferences or set by a service provider that is facilitating the user's access to the Internet. Examples of Internet browsers are (i) Navigator by Natsagae Corporation and (ii) Internet Explorer by Microsoft Corporation.

[0003] Additional details concerning Internet protocols, namely. Hypertext Transfer Protocol (HTTP), can be found in Fielding at al., HTTP 1.1, August 12, 1996, which is hereby incorporated by reference. Also, Internet Standards () RFC 1738 [T Lee et al., Uniform Resource Locators (URLs), Network Working Group, RFC 1739. December 1994) and (i) RFC 1808 (R Fielding, Relative Uniform Resource Locators, Network Working Group, RFC 1808, June 1995) are also both hereby incorporated by reference.

[0004] FIGs. 1A-1E are screen shots partial liustrating basic conventional displaying of a home page and linking to resources.

s. These screen shots period to screen solid paying of a user of Microsoft Internet Explorer, Version 3.0. FIG. 1.3 illustrates a representative home page having an address (i.e., URI,) of "http://www.uplenet.com", FIG. 18 illustrates her representative home page of FIG. 1.4 where a cursor is placed over a News-Events button on the representative home page. Note that the bottom left-hand portion of the representative home page shows a relative URI, ("index html") for the page containing information on the News-Events, since, the home page is linked to the News-Events that of the News-Events page is that do not not not seen that the state of the News-Events page is the seen that the state of the News-Events page is that of the News-Events page that it is displayed to the News-Events page as the value of the News-Events page is that of the News-Events page is that of the News-Events page is that can be displayed to the user For example, FIG 1.0 illustrates the News-Events page when the user places of a cursor over the Press Releases ink. Note that in this event the bottom left-hand proting or the News-Events page shows a relative URI, ("press.him!") for the page containing information on the Press Releases, FIG. 1E illustrates the Press Releases page ("this Vivw, wu plant containing or seed and the displayed to the page son the News-Events page shows a relative URI, ("press.him!") for the page containing information on the Press Releases. FIG. 1E illustrates the Press Releases page ("this Vivw, wu plant containing or new Press Releases page ("this Vivw, wu plant containing or news-Events page shows a relative URI, ("press.him!") for the page containing information on the Press Releases.

[0005] In any case, one disadvantage of conventional linking is that the location of the resource being linked to needs to be known when the Inka sa created. The links cannot be properly established if the location of the resource is not known in other words a link (i.e., link head) cannot be properly established until the location of the resource (i.e., link liail becomes known.

on") the Press Release link on the News/Events page illustrated in FIG. 1D.

[0006] Another disadvantage is that once conventional links are established, if the location of the resource changes, the linking talks, in this case, it is said that the link PLE (i.e., ink hadge) to the resource (i.e., link tail) is norrored; so the link link list. There are a number of resource why the location of resources would subsequently change, including reorganization of a network server, change is service or network provides, and the lisk.

[0007] Otten home pages (which are particular resources) are determined by some sort of linking from a pre-stored URL Although a user can often update the pre-stored URL should be location of the desired page for its home page be moved in other words, if he location of the desired page for the home page moves, the pre-stored URL is referred to as being state. Other links beated the pre-stored home page into earn also go state in the same way Files. If sand 1G illustrate screen shots of dialog boxes used with Microsoft Internet Expicers to change a pre-stored URL for a home page. In FIG. If, the screen shot shows that the home page address is "http://www.yenoc.com" a popular search engine for the Internet In FIG. 1G, the screen shot shows that the home page address has been changed to "http:// www.men.com" is professed.

50008] Further, service or network providers often desire to control the home page for the user that is a subscriber to their services. In such easies, the disadvartages noted above serverely hamper the ability of the sorvice or network provider to move or change the home pages for users. Still further, if a common Internat browser is used to connect to different service or network providers when been haven the user to use a different home page, then the home page.

displayed to the user will want to be different for the different service or network providers

[0009] Thus, there is a need for techniques that provide improved linking such that the addressing of resources is location-independent.

SUMMARY OF THE INVENTION

[0010] Broadly speaking, the invention relates to aliasing techniques that permit flexibly linking to remotely located resources. The aliasing techniques are used by a towner application to link to a remote resource cate do a network (e.g., the Internet) when the location of the remote resource is initially unknown or likely to be changed based on events external to the browser application. For example, the external events can include relocation of the remote resource, used a different device, user or carrier service to access the remote resource, or selection of different service lovels. [0011] In one embodiment of the invention, a browser application (program) executes on a remote computing device and couples to a network gateway via a carrier network. The aliasing fechniques of the invention are provided by sending alias information from the network gateway to the browser application, and then having the browser application form an aliast table in the remote computing device cample in the computing device can be any of a wide range of two-way interactive communication devices including a mobile phone, a desktop telephone, a personal digital assistant, an Internet-quapable remote controller and a controller controller carrier controller controller controller carriers.

[0012] The invention can be implemented in numerous ways, including as a method, an apparatus, and a computer system. Several embodiments of the invention are discussed below.

20 [0013] As a method for displaying a home page on a display screen associated with a remote computing device operating a brower program and being coupled to a network server, an embodiment of the investion includes the operations of: identifying an alias URL that corresponds to the home page to be displayed on the display screen: conversing, within the remote computing device, the alias URL to a resulting URL; requesting the home page for mix mixed in the displaying the home page for mixed the displaying the screen.

[0014] As a method for displaying a page on a display screen associated with a remote wholess computing device operating a browser program and being coupled to a network server in a wireless manner, another embodiment of the invention includes the operations of identifying a link URL that corresponds to a page to be displayed on the display screen by the browser program, determining whether the link URL is an alias URL; conventing, within the remote wireless computing device, the link URL to a resulting URL when the determining operation determines that the link URL is an alias URL; conventing whether the link URL is an alias URL; conventing whether the link URL is an alias URL; and thereafter displaying the page force whether server using the resulting URL, and thereafter displaying the page received from the network server or the display screen.

[0015] As an apparatus for displaying a page on a display screen of a computing device, an embodiment of the invention includes a memory that stores a brower and an aliast table; and a device controller operatively coupled to the memory. The device controller operates to execute the browser operates to evaluate link requests by the browser to determine whether the link requests are aliasses, and, for each of the link requests that are determines to be an alias, operates to convert the alias to an actual link in accordance with alias information stored in the alias table. Optionally, the alias table can store at least one of an actual homepage link that corresponds to a homepage alias and an actual browther at link that corresponds to a hotometric table.

40 [0015] As a mobile device that couples to a network servor, an embodiment of the invention includes a deplay screen, and a computer readable needle storing computer program instructions for operating a browner program and or storing computer program instructions for displaying a page on the display screen. The computer program instructions for displaying the page on the display screen include: program code for determining whether the link URL is an acrossoproids to the page of the display screen by the browser program; program code for determining whether the link URL is an alias URL: program code for converting the link URL is an alias URL: program code for determining determines that the link URL is an alias URL: program code for requesting the page from the network servor using the resulting URL where is server or the display screen.

[0017] As a computer readable medium containing program code for displaying a page on a display screen associated with a monte computing device coupleable to a network server, an embodiment of the invention incluses first program code for identifying a link UPIL, that corresponds to a page to be displayed on the display screen; second program code for identifying a link UPIL, a transition of the display screen; second program code for determining whicher the link UPIL is an alias UPIL, burlow program code for equipment of the minute of the computer of the display screen is a second program code for explaining UPIL, and fifth program code for thereafter displaying the page received from the network server or the display screen.

5 [0018] As a method of managing pagas displayed on a display screen associated with a computing device operating a browser program an embodiment of the invention includes the operations of identifying a link URL hat corresponds to a page to be displayed on the display screen by the browser program, determining whether the link URL is an alias URL; converting the link URL to a resulting URL when the determining operation obtermines that the link URL is an

- alias URL, requesting the page from a remote network server using the resulting URL; thereafter displaying the page received from the remote network server on the display screen; and caching the page received from the remote network server based on the resulting URL.
- [0019] The advantages of the invention are numerous. One advantage of the invention is that links can be created without prior knowledge of the location (e.g. UPLI) of the resource being linked. As a particular example, the alsaing techniques can provide flexible, in-troves flinking to an appropriate home page or bockmarks. Another advantage of the invention is that it allows networks across to relocate fits resources or otherwise croganize its atte. Still another advantage of the invention is that caternal events can after the linking to different resources even after the link (i.e., link head) is created.
- [0020] Other aspects and advantages of the invention will become apparent from the following detailed description, taken in conjunction with the accompanying drawings, illustrating by way of example the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

- 15 [0021] The present invention will be readily understood by the following detailed description in conjunction with the accompanying drawings, wherein like reference numerals designate like structural elements, and in which:
 - FIGs. 1A 1E are screen shots illustrating basic conventional home page display and linking of resources;
 - FIGs. 1F and 1G are screen shots of dialog boxes used to change a pre-stored URL for a home page.
- 20 FIG. 2 is a block diagram of a communication system according to an embodiment of the invention.
 - FIG. 3A is a block diagram of a network gateway according to an embodiment of the invention;
 - FIG. 3B is a block diagram of mobile device according to an embodiment of the invention;
 - FIG. 4 illustrates a flow diagram of a portion of initialization processing performed by an embodiment of the invention;
- 25 FIG. 5 is a flow diagram of page display processing according to an embodiment of the invention,
 - FIG. 6A is a flow diagram of alias conversion processing according to an embodiment of the invention; and
 - FIG. 6B is a flow diagram of relative URL processing according to an embodiment of the invention.

DETAILED DESCRIPTION OF THE INVENTION

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- [0022] The invention relates to aliasing achinques that perm till exitly linking to remotely located resources. The aliasing techniques are used by a browser application to link to a remote resource located on a network (e.g., the internet) when the location of the remote resource is initially unknown or likely to be changed based on events external to the browser application. For example, the external events can include, relocation of the remote resource, use of a different device, user or carrier service to excess the remote resource, or selection of different service locates.
- [0023] Embodiments of the invention are discussed below with reference to FIGs. 2 6B. However, those skilled in the twill readtly appreciate that the detailed description given herein with respect to these figures is for explanatory purposes as the invention extends beyond these limited embodiments.
- [0024] FIG. 2 is a block diagram of a communication system 200 according to an embodiment of the invention. The communication system 200 includes a wire discolar 204 and taw writes section 205. The wired section 204 includes the internet 208 and a network gateway 210. The 208 represents a large number of interconnected computers. The network gateway 210 or partners from the process of the process of the process of the process of the network gateway 210 will normally perform some protocol translation and other account management and verification operations. The network gateway 210 includes an account information storage area 212 that stores account; configuration and other information. The wireless section 206 includes a carrier network 214 and at least one remote browser 216. It should be noted that the remote browser is so named because the remote browser 216 is usually an application program that executes on a remote computing device. The remote computing device can, for example, be a mobile phone, a porsonal digital assistant, or a portable general purpose computer It can be, however, appreciated by those skilled in the art that the discolar devices computing devices comprising verices computing devices can for example.
 - 10053] Typically, the virreless section 205 will include a plurially of remote wireless browers 216, each of which oxecuses on a different remote computing device. The configuration and other information stored in the account information storage area 212 can store service imitations, security limitations, preference information and the like for the remote wireless browsers 216. The account information storage area 212 can also store data or pages of data that are of interest to the remote wireless browsers 216. The stored data or pages can operate as a cache of information previously requested form the Internet or can operate as an information server within the network getatomy 210. For example, as an information server, the storage pages can impresent pages to be displayed by the remote wireless throwers.

user of a remote wireless browser.

[0028] The communication system 200 allows a user of the remote wireless browser 216 to access the Intornat 208 to retrieve data or supply data there between During operation, the remote wireless browser 216 to pales to the carrier network 214 using wireless communications. The remote wireless browser 216, or a user thereof, can initiate a request for information from the Internat 2008. The remote wereless browser 216 forwards the request to the carrier network 214 using wireless communications. Then, the carrier network 214 forwards the request to the carrier network 214 orwards the request to the carrier network 214 orwards the request to the network gateway 210 typically using wireless communications.

[0027] The network gateway 210 serves as a primary transition point between the wireless communication of the wireless section 208 and the wireless received as the incoming request from the carrier network 214 and perform protocol conversion as necessary and then lowwards the request to the internet 208. Within the Internet 208, the request is directed to a particular server computer. The particular server computer within the internet 208 that stores the resource poing requested by the request. Normally, the request contains a Universal Resource Locator (URL) that specifically identifies the resource and is location within the internet 208. The requested resource, if available, is then obtained from the particular server computer and returned to the network computer 210. Again, the network computer 210 can perform protocol conversion as necessary and then forwards the requested resource to the carrier network 214. The carrier network 214 then in turn transmits the requested resource to the remote wireless browser that had requested the resource

[0028] This configuration and other information stored in the account information storage area 212 can provide service limitations, security limitations, perference information and the like for the rende wereless browsers 216 within the communication system 200. As noted above, the account information storage area 212 can also store data or pages of data that are of interests to the rendo wireless browser 216. By properly formatting the pages stored in the account information storage area 212, the remote wireless browser 216 is better able to view the pages on a limited-size screen display.

Given that the remote wireless browser 216 operates on a remote computing device 218, the remote wireless browser can remotely view information sterded on the Internet 208. The remote computing device 218 thus is not wired to the Internet 208 but is nevertheless able to couple thereto using wireless communications. According to one embodiment, the remote wireless browser 216 initially references a home page that is preferably displayed on the screen display of the remote computing device 218.

20 [0030] Conventionally, the home page for a remote computing device would be an address or URL stored in the remote computing device supporting the remote wireless browser 216 However, as noted above, this results in sweral problems. One problem is that resources on the Internet tend to move or change their address (i.e., URL). When this coccurs, the remote wireless browser 216 is uninformed, and as a result, the remote wireless browser 216 cannot properly access the deserned home page in this case, it is said that the link URL (i.e., link head) to the home page (i.e., the control of the link URL).

e. link tail) is incorrect, so that the link fails. Another problem is that often the link URL (i.e., link head) is created in a document or page before the location (e.g., URL) of the resource is known. Here, the link cannot be properly established until the location of the resource 6.e., link tail) becomes known.

[0031] The invention overcomes the problems of the conventional approaches through use of an aliasing technique. With the aliasing technique according to the invention, the remote wireless browser needs not know the location of the resource being linked to Hence to the remote wireless browser, the actual location of the resource being linked to is irrelevant. As a consequence, the aliasing technique according to the invention provides location-independent resource addressins.

[0032] Fig. 3A is a block diagram of a network gateway 300 according to an embodiment of the invention. The network gateway 300 can, for example, represent the network gateway 212 illustrated in Fig. 2 and by pipcally a server computer. To avoid obscuring aspects of the present invention, well known methods, procedures, components, and circulty in the network gateway 300 are not described in detail.

[0033] The network gateway 300 nobulos a User Datagram Protocol (UDP) interface 302 that couples to the carrier network 214, an HTP Interface 304 that couples to the Internet 208, and a server module 305 coupled between the UDP interface 302 and the HTP interface 304. The server module 306 performs traditional server processing passible as well as protocol conversion processing in processing in passible as a random access memory (FAM) 303 and a read-orty memory (FOM) 310. Among other things, the RAM 308 will store device identifiers, subscriber identifiers, configuration information, and alias conversion information in one embodiment, such information is stored in the RAM 308 as a distables at Abu, the RAM 306 are represent the account information storage area 212 illustrated in FIG. 2 (suggest not todistinct RAM from FOM) a working memory (is sufficiently 10034). FIG. 38 a block diagram of mobile device 305 according to an embodiment of the invertion if the mobile device 350 can, for exemple, correspond to the remote computing device 218 that operates the remote wireless browser 216 illustrated in FIG. 2.

[0035] The mobile device 350 includes a UDP interface 352 that couples to the carrier network 214 via a RF transceiver 353 to receive incoming and outgoing signals. A device identifier (ID) storage 354 supplies a device ID to the UDP interface 352. The device ID identifies a specific code that is associated with a particular mobile device 350. In addition, the mobile device 350 includes a client module 356 that performs many of the processing tasks performed by the mobile device 350 including establishing a communication session with the carrier network 214 and the network gateway 210, requesting and receiving data (e.g., pages) from the Internet 208, displaying information on a display of the remote computing device, and receiving user input. The client module 356 is coupled to the UDP interface 352 for the establishment of a communication session and the requesting and receiving of data. The client module 356 also couples to a display driver 358 that drives a display 360. The client module 356 controls the display driver 358 to display information on the display 360 to the user. Additionally, the client module 356 is coupled to an input device 362, a ROM 364, and a RAM 366. Preferably, among other things, the client module 356 operates a network browser, such as a Handheld Device Markup Language (HDML) web browser. The input device 362 allows a user of the mobile device 350 to input data and thus make selections in controlling and using the mobile device 350. The ROM 364 stores predetermined data and processing instructions for the client module 356. The RAM 366 is used to provide temporary data storage for incoming and outgoing data being received and transmitted as well as for storage of an alias table that facilitates the conversion of alias URLs to actual URLs.

[0036]. Additional details on the design and construction of the network gateway 300 and the mobile device 350 are contained in commonly assigned u.S. Patent Application No. 08:570;210 entailed "METHOD AND ARCHITECTURE FOR AN INTERACTIVE TWO-WAY DATA COMMUNICATION NETWORK' by Asian Rossmann which is hereby incorporated by reference in its entirely.

[0037] When the remote wireless browser 216 in the remote computing device is activated, it hypically requests a communication asson with the network gateway 210 and then seeks to display a home page as its initial page of information that is displayed to the user Hence, prior to obtaining and displaying the home page the remote computing device performs an initialization processing in order to establish communications with the network gateway 210. The initialization processing and page display processing associated with the invention are described below in FiGs. 4, 5, A and RB.

[0038] FIG. 4 illustrates a flow diagram of a portion of initialization processing 400 performed by an embodiment of the invention. The initialization processing 400 millus establishes 40% a communication session between the mobile device \$50 (i.e., monto wireless browser 216) and the network gateway 210. The communication assiston can be established in a number of different ways. According to one implementation, with respect to FIGs. 2.9 and 38, the remote wireless browser 216 executing on the mobile device \$50 will communicate with the network gateway 210 via the carrier network 214. The mobile device \$50 will communicate with the network gateway 210 will be carrier on the entwork 214. The mobile device \$50 will communicate with the network gateway 210 will be carrier on the entwork 214. The mobile device \$50 will form the device 10 paragra \$54 and forwards it to the network gateway 210. The network gateway 210 receives the device 10 and the server module \$00 searches the RAM 380 footdermine whether the database sorted therein recognizes the device 10 if the device 10 is recognized, the communication session is permitted. Additionally, if desired, additional authorizations, passwords or other security checks can be performed before permitting the communication session.

[0039] Once the communication session has been established, the network gateway 210 downloads A04 allias information to the remote computing device associated with the browser 216 Here, the alias information stored in the database that corresponds with the device ID is downloaded 404 by the network gateway 210 to the remote computing device. The remote computing device a flass information in memory. The downloaded alias information forms an alias table in the remote computing device for use by the remote wireless browers. According to one implementation, with respect to FIGs. 2, 3A and 3B, the alias table can be stored in the RAM 366 of the mobile device 50.

[0040] Following block 405, additional initialization processing can be performed between the remote computing devices and the network gateway 210 depending upon the particular implementation and applications. Such additional initialization processing is not associated with the present invention and not further discussed herein so as to not obscure the invention.

[0041] FIG. 5 is a flow diagram of page display processing 500 according to an embodiment of the invention. The page display processing 500 is, for example, performed by the remote computing device, e.g. the mobile device 350 illustrated in FIG. 38.

[0042] The page display processing 500 initially receives and displays 502 at web page having URL links. Next. a decision block 504 determines whether a link on the wib page has been selected. When the decision block 504 determines that a link has not yet been selected, the page display processing 500 awards the selection of such a link. In other words, the page display processing 500 does not extually begin until a link. Is adelected. The selection of a particular of the area of the page display processing 500 does not extually begin until a link. Is adelected. The selection of a particular of the countries of the page display the page selected that would be selected that when the page and the page Alternatively, the selected link could be associated by a user who would select a particular URL link of a displayed web gape. Alternatively, the selected link could be associated with a startup sequence that would automatically select a link for a home page without the need to display any web page.

[0043] Once a URL link has been selected by a user or automatically, a decision block 506 determines that his link an alias. If the decision block 506 determines that his link an alias, the alias conversion processing is performed 508. On the other hand, when the decision block 506 determines that the URL link is not an alias, then a decision block 510 determines that the URL link is a relative link, then relative link conversion processing is performed 512. Following block 508, block 512, or the decision block 510 when the URL link is not relative, the resource is requested 514 using a resulting URL. Note that the resulting URL is determine stated for the alias conversion processing block 509, the relative link conversion processing (block 509), the relative link conversion processing (block 512, or no link processing. Normally, the resource being requested is identified by the resulting URL which Identifies a location on the Interior 120 Following block 514, a decision block 516 determines whether the requested resource has not yet been received, the decision block 516 causes the page display processing 500 to award its reception. Once the decision block 516 decision blo

[0044] FIG. 6A is a flow diagram of alias conversion processing 600 according to an embodiment of the invention.
15 The alias conversion processing 600 is, for example, the processing performed by block 508 in FIG. 5.

[0045] The alas conversion processing 600 initially separates 604 the alass URL into an alias base URL portion and a relative URL portion Next, the value base burk 10,000 in an alias table to be bair an actual base URL. Then, the actual base URL is combined 606 with the relative URL portion to obtain the resulting URL Following block 600, the alias conversion processing 600 is complete and returns.

2 [0046] A representative example of the alias conversion processing 600 is as follows. Assume that a page or document is displayed on a screen display of the remote comburing device, and that a user selects a link contained on the page or document. Alternatively, assume that a link is automatically selected by the mobile device 350. In either case, according to the invention, the selected link is associated with an alias address (i.e., alias locator) of a resource being requested Hence, the selection of the link obtains the alias address. The alias address is on a lias used to the processed in a confidence with the alias conversion processing 600. Normally, the alias address is an alias URIL, the actual address is an actual URIL and the resulting address is a resulting URI.

[0047] Table 1 below illustrates a representative alias table. The alias table associates an alias URL with an actual URL for resources.

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Tuble 1

Alias	Actual Base URL
device:home	http://home.cell.com/
device bookmarks	http://home.cell.com/bookmarks/
	•
•	•

for example, as shown in Table 1, the alias 'device home' is an alias URL that corresponds or maps to the actual URL "http://home.ceil.com/. Similarly, the alias 'device bookmarks' is an alias URL that corresponds or maps to the actual URL "http://mome.ceil.com/bookmarks". Such an alias table as in Table 1 allows the homepage and bookmarks for the remote wireless browser to be relocated or changed without having to reprogram or physically alter the remote wireless browsers constant.

Glo48] Further, on a different carrier network, the remote wireless browser normally will have a different homepage In such a case, Table 2 below illustrates an alias table where the carrier network is Carrier A Here, the lasts table allows the remote wireless browser to display the appropriate homepage and bookmarks for the particular carrier network being utilized by the user. Table 3 below illustrates an alias table where the carrier network is Carrier B. This alias table would have been downloaded from the network gateway supporting either the Carrier A or the Carrier B so that the appropriate homepage and bookmarks would be utilized by the remote wireless browser without burdening.

Table 2

Alias	Actual Base URL http://www.netA.com/homepage/			
device home	http://www.netA.com/homepage/			
device bookmarks	http://www.netA.com/homepage/bookmarks/			

Table 2 (continued)

Alias	Actual Base URL
•	•
	•

Table 3

Actual Base URL					
http://www.netB.com/homepage/					
http://www.netB.com/homepage/bookmarks/					
•					
•					
•					

[D049] Besides the use of the alias tables to direct the writeless remote browser to the appropriate homepage and bookmarks depending on carriers, the alias tables are allow eye useful in directing the remote writeless browser to the appropriate homepage and bookmarks based on a variety of other attributes, including the user, the device, the device, the device, etc. For example, the alias' device homeo' can correspond or map to a particular user's homepage, et g., "thtp://www.netA.com/homepage/users.". As another example, the alias' device homeo' and correspond or map to a premium user's brompage, og., "thtp://www.netA.com/homepage/users.".

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(0050) Although the alias information is preferably downloaded from the network galeway 710 to the remote computing device (FIG. 4, block 404), it should be recognized that an alternative arrangement would eliminate the need for the downloading by performing the alias conversion processing in the network galeway 210 (i.e., server side). Such an arrangement would require the server to processing the incoming request to identify those of the URILs that are alias URIs and perform the alias conversion processing centrally.

[0051] FIG. 6B is a flow diagram of relative URL processing 550 according to an embodiment of the invention. The relative URL, processing 550 is, for example, the processing performed in bock 512 of IEG. 5. The relative URL, processing 550 antitially identifies 552 a base URL associated with the selected link. Next, the link URL is combined 654 with the base URL to form a resulting URL. Following block 654, the relative URL processing 550 is compiler and endtition (0052) it should be noted that in a preferred embodiment of the relative URL processing 550 is performed as described

podgy "is sturtured trade that have preferred in bottoms in the fresher who processing slow pre-priorities as described in internet Standard FPC 1680 which describes Residive Uniform Presource Locations. See R. Fielding, Reliables Uniform Presource Locations. Network Professing Group, RPC 1680, June 1995, which was incorporated by reference above the profession of the p

[0054] By storing actual URLs in the cache according to this aspect of the invention, the aliasing provided by other aspects of the invention remains irresparent to the network server that is providing the resources. As a result, management of the cache can be performed using conventional approaches without any need for changes due to the use of the aliasing techniques of other aspects of the invention. Additionally, changes to the alias table are transparently handled by the cache For example, outdated entries in the cache are ignored and new resources are stored as entries after being techned.

[0055] The advantages of the invention are numerous. One advantage of the invention is that links can be created without prior knowledge of the octation (e.g., URL) of the resource being linked. As a particular example, he aliasing set techniques can provide flexible, in-browser fixing to an appropriate home page or preferences (e.g., bookmarks). Another advantage of the invention is that it allows network severes to relactale fire securious controllers reorganize its sto. Still another advantage of the invention is that actional events can after the linking to different resources even after the link (e.g. link heads) secreted.

[0056] The many features and advantages of the present invention are apparent from the written description, and thus, it is intended by the appended claims to cover all such features and advantages of the invention. Either, exince an ununerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and observation as illustrated and described thene, all suitable inconficienties and equipments.

may be resorted to as falling within the scope of the invention.

Claims

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- A method for displaying a home page on a display screen associated with a remote computing device operating
 a browser program and being coupled to a network server, said method comprising.
 - (a) identifying an alias URL that corresponds to the home page to be displayed on the display screen
 - (b) converting, within the remote computing device, the alias URL to a resulting URL;
 - (c) requesting the home page from the network server using the resulting URL; and
 - (d) thereafter displaying the home page received from the network server on the display screen.
- A method as recited in claim 1, wherein said converting step (b) is performed by the browser program operating in the remote computing device.
 - A method as recited in claim 1, wherein said converting step (b) is performed using a look-up table stored in the remote computing device.
- 20 4. A method as recited in claim 3.

wherein the remote computing device includes a memory, and wherein said converting step (b) comprises:

- (b1) downloading the look-up table from the network server,
- (b2) storing the look-up table in the memory of the remote computing device:
- (b3) Indexing into the look-up table using the alias URL to identify an actual URL associated with the alias URL: and
- (b4) forming the resulting URL based on the actual URL.
- A method as recited in claim 4, wherein the look-up table stored in the memory associates alias URLs to actual URLs.
 - A method as recited in any preceding claim, wherein the alias URL for the home page is location independent such that the operation of the remote computing device is independent of any changes in an actual URL for the home page.
 - A method for displaying a page on a display screen associated with a remote wireless computing device operating
 a browser program and being coupled to a network server in a wireless manner, said method comprising.
 - (a) identifying a link URL that corresponds to a page to be displayed on the display screen by the browser program;
 - (b) determining whether the link URL is an alias URL;
 - (c) converting, within the remote wireless computing device, the link URL to a resulting URL when said determining step (b) determines that the link URL is an alias URL;
 - (d) requesting the page from the network server using the resulting URL; and
 - (e) thereafter displaying the page received from the network server on the display screen.
 - 8. A method as recited in claim 7, wherein said method further comprises:
 - (f) determining whether the link URL is a relative URL, and
 - (g) converting, within the remote wireless computing device, the link URL to a resulting URL in accordance with a base URL associated with a page containing the link URL when said determining step (f) determines that the link URL is a relative URL and said determining step (b) determines that the link URL is not an alias URL.
- A method as recited in claim 7 or 8, wherein said converting step (c) is performed by the browser program operating
 in the remote wireless computing device.
 - 10. A method as recited in claim 7 or 8, wherein said converting (c) is performed using a look-up table stored in the remote wireless computing device.

11. A method as recited in claim 10

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wherein the remote wireless computing device includes a memory, and wherein said converting (c) comprises:

- (c1) downloading the look-up table from the network server;
- (c2) storing the look-up table in the memory of the remote wireless computing device:
- (c3) indexing into the look-up table using the alias URL to identify an actual URL associated with the alias URL and
- (c4) forming the resulting URL based on the actual URL

10 12. A method as recited in claim 7 or 8,

wherein the remote wireless computing device includes a memory.

wherein said converting step (c) is performed using a look-up table stored in the remote wireless computing device, and

- 15 wherein said converting step (c) comprises.
 - (c1) dividing the alias URL into an alias base URL portion and a relative URL potion,
 - (c2) looking up the alias base URL portion in an alias table to obtain an actual base URL,
 - (c3) combining the actual base URL with the relative URL portion to obtain the resulting URL

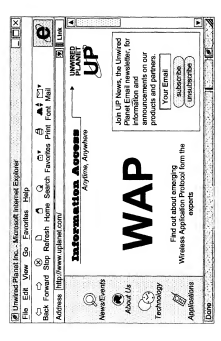


Fig.1A

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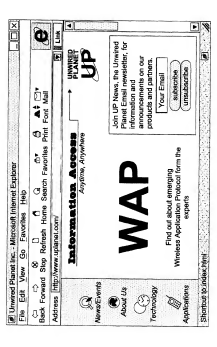


Fig.1B

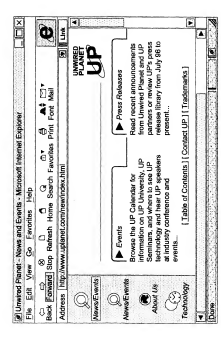


Fig. 1C

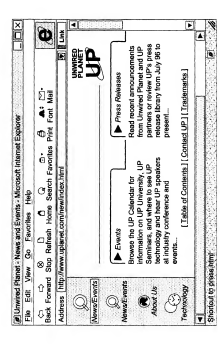


Fig.1D

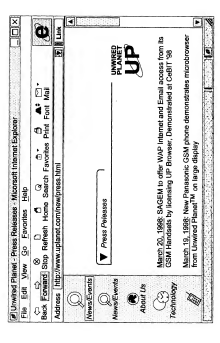


Fig.1E

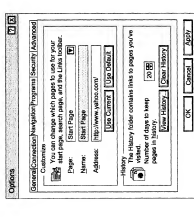


Fig.1F

Security Advanced	o use for your le Links toolbar.	Þ		/mox	se Default	s to pages you've	20 88	Clear History	
General Connection Mavigation Programs Security Advanced	You can change which pages to use for your start page, search page, and the Links toolbar.	Start Page	Start Page	http://home.microsoft.com/	Use Current Use Default	ny	r of days to keep n history.	View History	
General Connection Customize	You c	Page:	Name:	Address:		History The His	Numb		

Fig. 1G

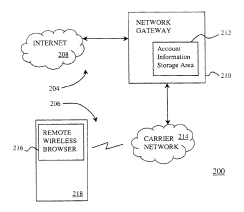


FIG. 2

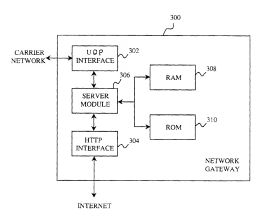


FIG. 3A

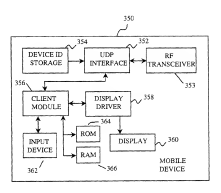


FIG. 3B

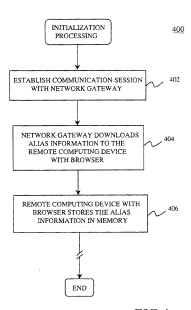


FIG.4

